## AMENDMENTS TO THE ABSTRACT:

Please amend the Abstract of the application as follows:

## ABSTRACT OF THE DISCLOSURE

## TEMPERATURE SENSITIVE INDICATOR

It's a device which whose purpose is to monitor the storage and indicate that a frozen product has been subjected to a thermal variation, with temperature rise, causing the fusion and liquefaction of a fluid (H) contained in said the sensor indicator. Said The sensor indicator comprises a hollow, cylindrical tube (2) with an open end (3), featuring a releasable cap (17) and a closed end (4), with a slidable piston (5) inside the tube (2). A compartment (C1), inside the tube (2), placed between the piston (5) and the end (4), is fulfilled with a compressed means like a fluid (0)/spring (M), and a compartment (C2) placed between the piston (5) and the end (3), is fulfilled with said the fluid (H), frozen, in the solid state. Upon the thawing of the product, the fluid (H) also tawsthaws, escaping the compartment (C2) and allowing the movement of the piston (5), pushed by the fluid (0). Said The movement of the piston (5) is irreversible and constitutes the sensor sindicator's visual indication revealing that the product has been thaw.